SECTION II

		CORRE	ECTIONS TO C. G. LIC	GHT LIST, VO	DLUME I L	IGHT LIST, 2000		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
15250	Obstruction Buoy NH Marks stone pier.	41 17 08 N 70 05 37 W				Yellow can.		
		*						52/00
19495	- MAIN BREAKWATER	41 21 18 N	FI W 2.5s	40	7	NR on post on concrete base.		
	CENTER LIGHT	71 30 03 W				·		
		*		*				52/00
19500	- WEST ENTRANCE LIGHT 2	41 21 42 N 71 30 06 W	FIR 4s	40	5	TR on post on concrete base.		
				*				52/00
30590	- LIGHT 2		FIR 4s	16	4	TR on pile.	Maintained from Apr. 15 to Nov. 1.	
							*	52/00
			CTIONS TO C. G. LIC	-				
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
872	SHARK RIVER SOUTH BREAKWATER LIGHT 1	40 11 11 N 74 00 27 W	FI G 4s	33	6	SG on pile.		
		*						52/00
	*Delete Heading: *FIRE ISLAND TO SEA GIRT	(Chart 12326)						
873	SHARK RIVER NORTH BREAKWATER LIGHT 2	40 11 18 N 74 00 30 W	FIR 4s	33	6	TR on multi-pile structure.		
	BREAKWAREK EIGHT Z	*						52/00
1460	- RANGE REAR LIGHT 660 yards, 327° from front light.		F W	40		KRW on white skeleton tower.	Visible on range line only.	
					*			52/00
			CTIONS TO C. G. LIG					
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
	Charleston Harbor North Charleston	annel						
2485	- RANGE A FRONT LIGHT	32 46 54 N 79 54 12 W	Q W	25		On skeleton tower on piles.	Lighted throughout 24 hours.	
						*		52/00
2490	- RANGE A REAR LIGHT 360 yards, 306.4° from front light.		Iso W 6s	45		On skeleton tower on piles.	Visible 1.5° each side of rangeline. Lighted throughout 24 hours.	
						*	*	52/00
18695	- Daybeacon 55						Remove from list.	
							*	52/00

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added. Denotes a new entry when preceding the station number.

SECTION II

		CORRE	CTIONS TO C. G. LIG	H [LIST, VC	LUME III I	LIGHT LIST, 2000	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
30705	SPRING WARRIOR CREEK APPROACH LIGHT SW	29 55 21 N 83 41 12 W	QW	15		NR on dolphin.	Private aid.
		*				*	52/0
*33725.5	- Daybeacon 24B					TR on pile.	
							52/0
		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME IV	LIGHT LIST, 2000	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
8765	- Daybeacon 6					TR on pile.	Ra ref.
							* 52/0
8790	- Daybeacon 3					SG on pile.	Ra ref.
							* 52/0
22880	LOWER GALVESTON BAY OUTER RANGE FRONT LIGHT		FI W 2.5s (Day) FI G 2.5s (Night)	42 45		On piles.	DAY: Visible 2° each side of range line. NIGHT: Visible all around, highe intensity on range line.
			*				52/0
22885	LOWER GALVESTON BAY OUTER RANGE REAR LIGHT 3,632 yards, 156.2° from front light.		Oc W 4s (Day) Oc G 4s (Night) FI W 4s	132 135 40	5	On skeleton tower on piles.	Visible 2° each side of range line. Passing light visible all around.
	*		*				52/0
22950	LOWER GALVESTON BAY INNER RANGE FRONT LIGHT	29 30 30 N 94 52 22 W	FI W 2.5s (Day) FI G 2.5s (Night)	42 45		On piles.	DAY: Visible 2° each side of range line. NIGHT: Visible all around, highe intensity on range line.
			*				52/0
22955	LOWER GALVESTON BAY INNER RANGE REAR LIGHT 1,564.3 yards, 336.3° from front light.		Iso W 6s (Day) Iso G 6s (Night) FI W 4s	116 119 40	5	On skeleton tower on piles.	Visible 2° each side of range line. Passing light visible all around.
			*				52/0
		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME VI	LIGHT LIST, 2000	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
9050	FERNDALE LOWER RANGE FRONT LIGHT	43 24 06 N 124 12 54 W	Q W	16		KRB on dolphin.	Visible 14° each side of rangeline.

52/00

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SECTION II

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI LIGHT LIST, 2000								
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks		
9055	FERNDALE LOWER RANGE REAR LIGHT 323 yards, 013° from front light.		Iso W 6s	33		KRB on dolphin.	Visible 14° each side of rangeline.		
10186	TONGUE POINT RANGE FRONT LIGHT	46 13 59 N 123 42 49 W	QR	20		KRB on pile structure.	* Visible 1.5° each side of rangeline.	52/00 52/00	
	*Delete Headings: *PACIFIC OCEAN TO HARRIN *Harrington Point	IGTON POINT (C	hart 18521)						
10187	TONGUE POINT RANGE REAR LIGHT 950 yards, 067° from front light		ISO R 6s	50		KRB on pile structure.	Visible 1.5° each side of rangeline.		
10645	* Crims Island Lighted Buoy 84	46 11 18 N 123 09 30 W	QR		3	Red.		52/00	
11855	- LIGHT 22	* 45 41 54 N 121 48 37 W	FIR 4s	15	3	TR on concrete pillars.		52/00	
12020	- LIGHT 45	* 45 41 51 N	FI G 4s	29	3	SG on skeleton tower.		52/00	
		121 23 45 W *				*		52/00	
12085	- LIGHT 57	45 41 17 N 121 17 12 W *	FI G 2.5s	30	3	SG on skeleton tower.	Ra ref.	52/00	
12090	- LIGHT 57A	45 40 34 N 121 14 04 W	FIG 4s	35	3	SG on skeleton tower.		52/00	
13100	RICHLAND WATER INTAKE LIGHTS (2)	46 18 53 N 119 15 34 W	FY	38		White house.	Private aids.	52/00	
*15533	Army Corps of Engineers	* 46 51 25 N	* IQ (5) Y 20s			Yellow.		52/00	
20422	Waverider Lighted Buoy	124 14 40 W	FI.0.4:	07		OtalTaura		52/00	
30180	Aunuu Island Breakwater Light 1	14 17 01 S 170 33 41 W	FI U 45	27	4	Steel Tower.		52/00	

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